

## Drehschrauber - Winkelform

**Standard Equipment**

Clutch spring(s) (models with clutch)

Speed adjustment facility through the exhaust

Vertical hanger

Ressort(s) de limiteur (mod. avec limiteur)

Contrôle de la vitesse par l'échappement

Suspension verticale

Kupplungsfedern (Modelle mit Einstellbarer Kupplung)

Geschwindigkeitsregelung

Vertikal-Aufhänger

Muelles de embrague (mod. con embrague ajustable)

Mando de variación de la velocidad

Susp. vertical

Molle della frizione (modelli con frizione regolabile)

Regolazione variabile della velocità

Sosp. verticale



See our Qualifier for pneumatic tools page 52

Voir notre Boîtier d'Assistance Qualité pour outils pneumatiques page 52

Qualifikator für Druckluftwerkzeuge, Seite 52

Ver nuestro Cualificador de Procesos para Herramientas Neumáticas página 52

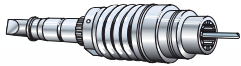
Vedere il nostro Qualificatore di Processo per Utensili Pneumatici pag. 52

Specifications at 90 psi – Caractéristiques à 620 kPa – Technische Daten bezogen auf 620 kPa  
Especificaciones a 620 kPa – Caratteristiche a 620 kPa












Angle Wrenches  
Clés d'Angle  
Winkelschrauber  
Llaves Angulares  
Chiavi ad Angolo














QA1L05S4LD

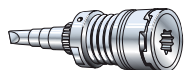


Adjustable shut-off clutch models — Modèles avec limiteur de couple réglable à coupure d'air — Modelle mit einstellbarer Abschaltkupplung — Modelos con parada automática — Modelli con frizione regolabile con blocco aria

Ref.											
	Nm (1)	Nm (1)	Nm (1)	rpm	kg	mm	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>											
QA1L12S1LD	0.4 - 1.3	<b>1.05 - 3.7</b>	—	1270	0.95	302	13	34	1/4	450	
QA1L08S1LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 5.3</b>	850	0.95	302	13	34	1/4	450	
QA1L05S1LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	500	0.95	302	13	34	1/4	450	
QA1L02S1LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	250	0.95	302	13	34	1/4	450	
QA1L05S1XLD	1.4 - 4.3	<b>3.5 - 10.0</b>	—	500	1.03	329	13	34	1/4	450	
QA1L02S1XLD	1.4 - 4.3	<b>3.5 - 11.5</b>	—	250	1.03	329	13	34	1/4	450	

Ref.											
	Nm (1)	Nm (1)	Nm (1)	rpm	kg	mm	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>											
QA1L12S4SD	0.4 - 1.3	<b>1.05 - 3.7</b>	—	1270	0.85	299	9.5	27	1/4	450	
QA1L12S4LD	0.4 - 1.3	<b>1.05 - 3.7</b>	—	1270	0.95	302	13	34	1/4	450	
QA1L05S4SD	0.4 - 1.3	<b>1.05 - 4.1</b>	—	500	0.85	299	9.5	27	1/4	450	
QA1L08S4LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 5.3</b>	850	0.95	302	13	34	1/4	450	
QA1L08S6LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 5.3</b>	850	0.95	302	13	34	3/8	450	
QA1L05S4LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	500	0.95	302	13	34	1/4	450	
QA1L05S6LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	500	0.95	302	13	34	3/8	450	
QA1L02S6LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	250	0.95	302	13	34	3/8	450	
QA1L05S6XLD	1.4 - 4.3	<b>3.5 - 10.0</b>	—	500	1.03	329	13	34	3/8	450	
QA1L02S6XLD	1.4 - 4.3	<b>3.5 - 11.5</b>	—	250	1.03	329	13	34	3/8	450	

QA1L08C4LD



Adjustable cushion clutch models — Modèles avec limiteur de couple réglable à billes — Modelle mit einstellbarer Rutschkupplung — Modelos con embrague ajustable deslizando — Modelli con frizione regolabile a cuscono

Ref.										
	Nm (1)	Nm (1)	Nm (1)	rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>										
QA1L12C1LD	0.4 - 1.3	<b>1.05 - 3.7</b>	—	1270	0.95	302	13	34	1/4	450
QA1L08C1LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 5.3</b>	850	0.95	302	13	34	1/4	450
QA1L05C1LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	500	0.95	302	13	34	1/4	450

Ref.										
	Nm (1)	Nm (1)	Nm (1)	rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>										
QA1L08C4LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 5.3</b>	850	0.95	302	13	34	1/4	450
QA1L05C4LD	0.4 - 1.3	1.05 - 3.8	<b>1.8 - 6.4</b>	500	0.95	302	13	34	1/4	450



Direct drive models — Modèles à entraînement direct — Modelle mit Direktantrieb — Modelos con accionamiento directo — Modelli a trasmissione diretta

Ref.									
			rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>									
QA1L12D1LD	4.0	M4	1270	0.70	227	13	34	1/4	450
QA1L08D1LD	6.8	M5	850	0.70	227	13	34	1/4	450

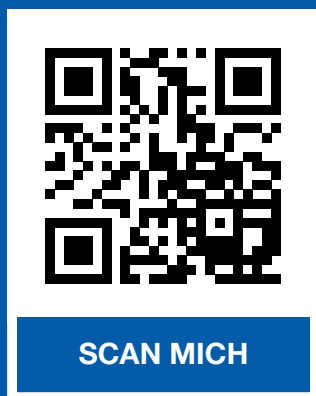
Ref.									
			rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>									
QA1L12D4LD	4.0	M4	1270	0.70	227	13	34	1/4	450
QA1L08D4LD	6.8	M5	850	0.70	227	13	34	1/4	450
QA1L05D4LD	11.6	M6	500	0.70	227	13	34	1/4	450

(1) Clutch springs delivered with the tool: the torque range indicated in bold letter corresponds to the spring installed on the tool.  
 (1) Ressorts de limiteur fournis avec la machine: la gamme de couple indiquée en gras correspond au ressort monté sur la machine.  
 (1) Kupplungsfedern werden mitgeliefert, fett gedruckte Drehmomentangaben gelten für werkseitig eingebaute Feder  
 (1) Muelles de embrague entregados con la herramienta: la gama de par en negrita corresponde con el muelle instalado en la herramienta.  
 (1) Molle della frizione fornite con la macchina: la molla indicata in grossetto corrisponde a quella montata sulla macchina.

Series / Baureihe			
Q2	75 dBa	1/4" NPT	6 mm



**ES GIBT NOCH MEHR ZU ENTDECKEN!  
BESUCHEN SIE UNSERE WEBSEITE:  
[www.tairi-tools.at](http://www.tairi-tools.at)**



**Tairi-Tools Maschinen- und Handels KG  
Druckluftwerkzeuge und Druckluftzubehör**

**Paschinggasse 8/4/B1, 1170 Wien, Austria  
Tel: +43 (0) 664 851 8800, Fax: +43 (0) 1 957 0276  
e-mail: [info@tairi-tools.at](mailto:info@tairi-tools.at)  
[www.tairi-tools.at](http://www.tairi-tools.at)**